Approved For Release 2000/08 2008 RDP62S00231A000100050078-4

ATTACH-ENT A

SOVIET INSTALLATION ASSOCIATED WITH PRODUCTION OR ASSEMBLY

OF GUIDED MISSILES

Approved For Release 2000/08 25 CR - RDP62S00231A000100050078-4

CITY	INSTALLATION		LOCATION
Bolshevo	NII 4		55°56*30°N= 37°50*30°E
Chirchik	Central Asian Chemical Machine Building Plant		
Dnepropetrovsk	Plant 51, Autor	mobile Plant DAZ	South of Daepropetrovsk, about 2 km from Krasnopol'ye. Plant is 5 km south-southwest from Daepropetrovsk station on western side of a main road, with double track tramway running from town to the crossroads at southeaster corner of works. Road on
		25X1A2g 25X1A2g	east side of plant is Chicher inskava.
Dzerzhinsk	Plant 96	25X1A2g 25X1A2g	Near Dzerzhinsk- Gorkiy Railrosd line.
Dzerzhinsk	Plant 365	25X1A2g 25X1A2g 25X1A2g	
Gorkiy	Plant 21	25X1A2g 25X1A2g 25X1A2g	
Irkutsk	Plant 39	ÿ <u>-</u>	Approximately 4 nm north- northwest of the city of Irkutsk and approximately 1.6 nm west of the Angara River. It is immediately south-southeast of Irkutsk Airfield.

Approved For Release 2000/08/2**\$**[0]REPP62S00231A000100050078-4

Installations in the USSR Known or Suspect of Association with Ballistic Missile Development and Production (Continued)

CITY	INSTALLATION		LOCATI ON
Kaliningrad	NII/Plant 88		On Yaroslavl Highway at intersection of highway with branch railroad line connecting Menino with the Moskva-Zagorsk Railroad. About 11.5 nm north-northeast of the
		25X1A2g	center of Moscow
		25X1A2g	•
Kapustin Yar	Missile Test Range		
Kazan	Plant 22		
Khinki	Plant 456		Twelve miles northwest of the Kremlin and immediately north of the Khimki Railway Station on the Moscow-Lenin-
		25X1A2g	grad line
		25X1A2g	
Krasnoyarsk	Plant h (Voroshilov A	25X1A2g	
	Plant)	25X1A2g	A long narrow lake lies southeast of plant area, between plant fence and railroad track. The lenisey River is to the nor of the plant. The plant is located between hill km post and hill km post (RR).
	NII 20 and Flant 30h		Mear Kuntsevo Station.
Kuntsevo	MIL 20 MIG FLAND 304	25X1A2g 25X1A2g 25X1A2g	Mozhaiskoye Shosse.

Approved For Release 2000/08/23 : CIÅ-RDP62S00231A000100050078-4 SECRET

Approved For Release 2000/08/3FCAFTDP62S00231A000100050078-4

CITY	INSTALLATION		LOCATION
Kuybyshev	Plant 1	25X1A2g	
Kuybyshev	Plant 13	25X1A2g	
Leningrad	NII 49		Grechesky Prospect and Gospitalnaya Ul.
Leningrad	Plant 7		Vyborskaya Sterona, Ul. Komsomola No. 1/3.
Leningrad	Plant 232		1/8 Prospect Sela Smolenskovo
Leningrad	NII 13		Intersection of Grecheskiy Prospect and Gospital'naya Ulitsa. One report places it on Paradaaya Ulitsa which runs into Grecheskiy Prospect at intersection of Gospital'na Ulitsa.
Leningrad	Plant 616, MRTP		
Leningrad	Red Banner Military F Engineering Academy i Moshayskiy		Zhdanovskaya Wlitsa
Leningrad	Leningrad Computer Pi	lant	
Leningrad	Leningrad Poly-techni Institute imeni Kali:	ical nin	Boroga v Sosnovku
Leningrad	State Institute of Ap Chemistry	pplied	Borders Dobrolyubova Pr. on north and the Malaya Reka (Neva) on south; just off Streiteley Bridge.

Approved For Release 2000/08/23 [CARD 62S00231A000100050078-4

Installations in the USSR known or Suspect of Association with Ballistic Missile Development and Production (Continued)

CITI	INSTALLATIO	I	LOCATION
Minsk	Molotov Plant	25X1A2g	
Melotov	Plant 98		The plant is situated approximately 18 km west of the city of Molotov. The area has obtained the designation "Kirovskiy Rayen of the city of Molotov". It begins at the Station Kur'ya and ends at the bend of the Kama River to the north at the Oberina Scykhoz which now belongs to the combine.
		25X1A2g	
Moscow	Design Bureau 2		228 Leningrad Shosse
Moscow	NII 6, MOP	·	Unknown, but may be Mosaic 13-12.
Moscow	NII 10, MSP		Tsentral myy Prospect #6
Moscow	MII 20, MRTP		Bal'shaya Pochtovaya Ulitsa, Baumanskiy Rayon.
Мовсом	111 22, HOP	3	Unknown; Moscow and Leningrad locations probable.
Hoscow	MII and Plant 94, 1 of the Chemical Inc		Reportedly located on the site of the "Neftegoz" factory at Entugiastor Shosse No. 138.
		25X1A2g	
		25X1A2g	is located on south side of Enturiastev

Approved For Release 2000/08/23 : CIA-RDP62S00231A000100050078-4

Shouse about 2 blocks west of Ismajlove Park. The area is bounded on the west side by the Moscow Ryasan Railroad.

Approved For Release 2000/08/23 : SEARDP62S00231A000400050078-4

Installations in the USSR Known or Suspect of Association with Ballistic Missile Development and Production (Continued)

CITY	INSTALIATI	ON	LOCATI ON
			A spur from the Beltline Rmilroad leads into the plant area. Location of Chemical Plant 94 has also been reported in the southern part of Serial 3-54. This area is situated on Enturia- stov Highway, directly opposite the Serial 3-57 area described above. These two sites are directly opposite each other on Enturiastov Shosse, near Lefortovo Stutron.
Moscow	MII 108, MRTP		20 Novaya Basmannaya Ulitsa.
Moscow	NII 885, MRTP	25X1A2g 25X1A2g	400 meters south of Tatuzia- stov Shosse, near Novaya Station,
Moscow	Plant 45, MAP		B. Semenovskaya Ul. and Meyerovskij Proyezd, Stalin- skij Ravon.
		25X1A2g	
		25X1A2g	
Moscow	Plant 500, MAP	25X1A2g	
Moscow	Plant 567, MRTP		88 Ostapovakove Shosse, Zhdanovskiy Rayon.
Moscow	Plant 703, MSP	25X1A2g	
		25X1A2g	is located about 3 blocks south of Entusia- stov Shosse, It is bounded on the east by Plekhanova Ul. and on the west by Elektrod- naya Ul.; turn south off of Entusiastov Shosse at Plek-

Approved For Release 2000/08/23 : CFA=RDP62S00231A000100050078-4

SECRET

Approved For Release 2000/08/23 LCIA-RDP62S00231A000400050078-4

CUTY	INSTALLATION	LOCATION
		nova Ul. The area is situated on the scuthwest corner of the second intersection and occupies almost the entire block. A spur line from the Beltline Railroad passes the area on the south
Moscow	Plant 706, MSP	Tsentralniy Proyezd 3
Moscow	Academy of Artillery Sciences	Arbat Ul. and Starokonyu- shemmy Persulck, Kiyevskij Rayon.
Moscow	Air Engineering Academy imeni Zhukovskiy	5h Leningradskoye Shosse or 3/5 Pegovskiy Per.
Мовсон	All-Union Institute of Aviation Materials	17 Radio Ulit∈a.
Мовсом	Artillery Engineering Academy imeni Dzerzhinskiy	9/5 Kitayskiy Prospect.
Moscow	Central Institute of Aviation Engines	Aviamotornaya Ulitsa 6; Mos cow Mosaic 3-32.
Moscow	Central Institute of Aircraft Fuels and Lubricants	Aviamotornaya Ulitsa 6.
Moscow	Institute of Automatics and Telemachanics	9 Lemingradskoye Shosse, Moscow.
Moscow	Institute of Precision Mechanics and Computing Tech- nology	71 Kaluzhskoye Shosse and 10 Leningradshoye Shosse.
Moscow	Interagency Commission of Inter- planetary Communications, Moscow	Unknown.

Approved For Release 2000/08/23 SCIERDF62S00231A000400050078-4

Installations in the USSR Known or Suspect of Association with Ballistic Missile Development and Production (Continued)

CITY	INSTALLATIO	N	LOCATI ON
Mescow	Kompressor Plant	25X1A2g	
		25X1A2g	The "Kompressor" Plant is located in the vicinity of Dengauerovskiy
		25X1A2g	Rayon. lies about 2 blocks south of Enturiastov Shosse on the west side of Kabel'nyy 2 Proyezd.
Moscow	Main Artillery Admi	nistration	hh Frunzenskaya Nabereshnaya.
Moscow	Mashinostroitel Pla	mt	Turn south off of Zvenigorod- skoye Shosse onto Chernogrya- skij 2. The intersection is on the south side of Zveni- gorodskoye Shosse across from the Vagan kovskoye Cemetery. Chernogryaskij 2 Perculok is only 2 blocks long. The plant is situated at the end of the street on the east side.
Moscow	Military Academy in	eni Frunze	Devichtego Polya h.
Moscow	Ministry of Defense	•	lili Frunzenskaya Naberezhnaya.
Moscow	Ministry of Higher	Education	Ulites Zhdanova 11.
Moscow	Ministry of Transpo (railroad)	rtation	
Moscow	Moscow Aviation Ins	titute	Intersection of Leningrad- skoye Shosse and Velokam- skoye Shosse.
Moscow	Moscow Computer and Analytical Machine		Baumanskaya Ul. 25, Rauman- skij Rayon.

Approved For Release 2000/08/23 : CIĀ-RDP62S00231A000100050078-4

Approved For Release 2000/08/23 CTA-RDP62S00231A000100050078-4

CITY	INSTALLATION	LOCATION
Moscow	Moscow Snergetics (Power Engineering) Institute ime Molotov	17 Krasnokazar menya Ulitsa.
Moscow	Moscow Higher Technical Sci imeni Bauman	hool 2nd Baumanskaya Ulitsa 5.
Hoscow	Physico-Chemical Institute Karpov	imeni Ulitsa Obukha 10.
Moscow	Podemnik Plant	The plant is situated on the north side of Smirnov- skeya Ul. in Zhdanovskij Rayon. The street is only one block long.
Moscow	State Committee on Defense Techniques Technology	33, 35, 37, Gorikogo Ulitsa.
Moseow	State Committee on Radio- Electronics	Kitayskiy Proezd 7.
Novosibirsk	Plant 179	Krivoshchenkovo Station on Trans-Siberian Railroad; left bank of Cb* River. May also be known as Siberian Agricultural Machin Building Plant.
Nizhnij Tagil	Plant 183 25	X1A2g
Podberezhye	Plant 1	Located along Volzhskoye (Moscow) Reservoir; south-west edge of Fodberezhye.
Putilovo/Krasnoar- meysk	Sofrino Scientific Testing Polygon	Located in Krasnoarmeysk area (Moscow (blast*) at 56°10°0"N 38°20'0"E; along the road to Mcromtsevo.

Approved For Release 2000/08/29 ECIA-RDP62S00231A060100050078-4

CITY	INSTALLATION	LOCATION
Ramenskoye	Central Aerchy drodynamics Institute	Adjoins airfield.
Rostov	Plant 168	Located in the north central section of Rostov approximately 2 nm north of the Don River. The Rostov Rail-road Station lies 2.1 nm south-southwest and the
		Rostov Airfield lies immediately adjacent north-east of the plant. Plant coordinates: 17°15*02*11 39°14*30*E.
Rostov	Artillery Academy	Unknown but may be the Artillery Officers School reported by attaches as lecated in north subarbs on the road to Sultan-Saly.
Saratov	Plant 292	Approximately 3 nm south- west of the center of Sarato and 3,000 feet west of the Volga River. It is approxi- mately 2,700 feet morth of the Saratov South Airfield and 4.6 nm northwest of the Saratov Railroad bridge over the Volga River.
Stalingrad	Plant 221	located about 5 km northeas of the center of Stalingrad in the industrial section between the Red October Ste Plant, 1,000 meters to the south, and the Dzerzhinsk Tractor Plant, 1,000 meters to the north. This industriated october, hence this plais often called Red October

Approved For Release 2000/08/23 CTA-RDP62S00231A000100050078-4

INSTALLATION	· · · · · · · · · · · · · · · · · · ·	LOCATION
	25X1A2g	
Plant 8	25X1A2g	
Plant 9		Unknown; has been reported as within the Ural Heavy Machine Building Plant complex.
Podemnik Plant	25X1A2g	
Plant 82	25X1A2g	
Missile Test Range		Located 20 miles north of Dahusaly airfield.
Plant 99	25X1A2g	
Plant 13	25X1A2g	
	Plant 8 Plant 9 Pedemnik Plant Plant 82 Missile Test Range Plant 99	Plant 8 25X1A2g Plant 9 25X1A2g Plant 82 25X1A2g Plant 82 25X1A2g Missile Test Range Plant 99 25X1A2g

Approved For Release 2000/08/23 PAIA-RDP62S00231A000100050078-4

Assembly or Recycling Facilities for the Moscow Air Refense Missile System

<u>CUTY</u>	LOCATION
Istra	55 518 - 3 6 50%
Marfino	56 OLN - 37 3.11
Golitsyno	55 37N - 37 OUR
Elimov sk	55 20N - 37 3/瑶
Stepenovo	55 Lon - 38 2)E

Installations Associated with Surface-to-Air Component Production

CITY	installation	LOCAT: GN
Tushino	Plant 32	See Ballistic Missile Masting
Moscow	Mashinostroitel Plant	See Ballistic Missile Listing
Moscow	Aircraft Plant 301, Thinki	
Noscow	Plent %7	See Ballistie Missile Listing
Moscow	Plant 122	
Moscow	2md Moscow Clock Factory	
Moscow	KB-2	See Ballistic Missile Listing
Kuntsevo	Plant 30h	See Ballistic Missile Masting

Approved For Release 2000/08/43(RARDP62S00231A000100050078-4

Installations Associated with Air-to-Surface Component Production

CITI	INSTALLATION
Moscow	Plant 51.
Moscow	Plant 11.8